

Golf Club Grip with Anti-Slip and Control Arrangement

Abstract of the Disclosure

A golf club grip includes a anti-slip arrangement and a control arrangement. The anti-slip arrangement, having an outer anti-slipping surface, is adapted for coaxially attaching along an end portion of the golf club. The control arrangement, having an outer shock absorbing surface, is coaxially and downwardly extended from the anti-slip arrangement for coaxially mounting along the golf club, wherein the control arrangement, having a softness softer than the anti-slip arrangement for enhancing a sense of touching, is arranged for a controlling hand of the golfer to grip thereon. Therefore, the golfer is able to swing the golf club by securely gripping the gloved hand on the anti-slipping surface of the anti-slip arrangement and feelingly control the golf club by gripping the controlling hand on the shock absorbing surface of the control arrangement.